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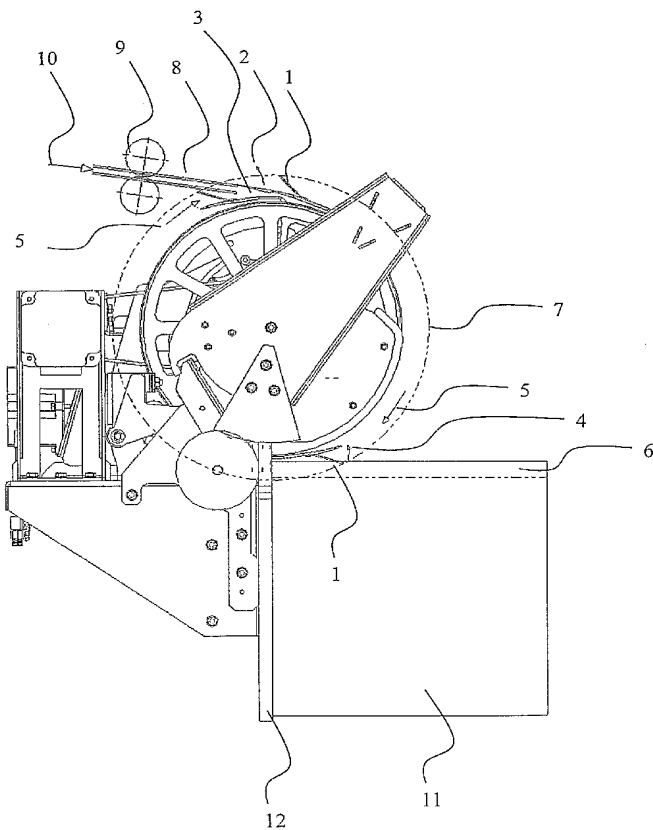
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(54) Title: APPARATUS FOR DEPOSITING A SHEET ON A STACK



(57) Abstract: The present invention relates to an apparatus for depositing a sheet on a stack (11), preferably for a delivery unit of a printing machine, which said apparatus comprises at least one stacking device which can be driven so as to rotate about an axis of rotation in order to grasp and deposit the sheet, and comprises at least one drag element (1), which is arranged on the stacking device and carried along during rotation, whereby said drag element (1) is provided for shifting the last deposited sheet, in particular, for pulling said sheet toward a stack abutment (12). The present invention is to solve the problem of making the operation of aligning the last deposited sheet more reliable and precise. In accordance with the invention, this problem has been solved in that at least one drag element (1) is arranged, relative to the axis of rotation, on the radial exterior side of the at least one stacking member (13, 14, 17).



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